Argonne National Laboratory Greojar Extractor



A revolutionary tool developed by Argonne represents a major advance in solvent-based chemical extractions from solid and liquid samples. The new design eliminates many of the operational problems associated with the conventional Soxhlet extractor and performs additional chemical extractions. The Gregar Extractor is more efficient, more reliable, and usually faster than the conventional extractor. Research funded by the U.S. Department of Energy, Office of Science, Basic Energy Sciences.

